UUU	UUU			LLL	33333333	22222222
บบบ	บบบ			ŀŀŀ	33333333	22222222
UUU	UUU		1111111111	ĹĹĹ	333333333	22222222
UUU	บบบ	ŢŢŢ	ΪΪΪ	irr	333 333	222 222
บบบ	UUU	111	i i i	ĹĹĹ	333 333	222 222
UUU	UUU	111	111	LLL	333 333	222 222
UUU	UUU	<u> </u>	III	LLL	333	222
UUU	UUU	ĬĬĬ	III	LLL	333	222
( U	UUU	ŢŢŢ	111	LLL	333	222
UUU	UUU	ŢŢŢ	III	LLL	333	222
UUU	UUU	ŢŢŢ	III	LLL	333	222
UUU	UUU	TTT	111	LLL	333	222
UUU	UUU	TTT	III	LLL	333	222
UUU	UUU	TTT	111	LLL	333	222
UUU	UUU	TTT	111	LLL	333	222
UUU	UUU	TTT	111	LLL	333 333	222
UUU	UUU	TTT	111	LLL	333 333	222
UUU	UUU	TTT	111	LLL	333 333	222
UUUUUUU	UUUUUUUU	TTT	111111111	LÜÜLLLLLLLLLLLL	33333333	2222222222222
UUUUUUU	UUUUUUUU	TTT	11111111		33333333	22222222222222
UUUUUUU	UUUUUUU	TTT	111111111		33333333	22222222222222
		* * *				

DD DD CC LL DD DD II EE TT  DD DD CC LL DD DD II EEEEEEEE TT  DD DD CC LL DD DD II EEEEEEEE TT  DD DD CC LL DD DD II EEEEEEEE TT  DD DD CC LL DD DD II EEE TT  DD DD CC LL DD DD II EE TT  DD DD CC LL DD DD II EE TT  DD DD CC LL DD DD II EE TT  DD DD CC LL DD DD II EE TT  DD DD CC LL DD DD II EE TT  DD DD CC LL DD DD II EE TT  DD DD CC LL DD DD II EE TT  DD DD CC LL DD DD II EE TT  DDDDDDDDD CCCCCCCC LLLLLLLLLL DDDDDDDD IIIII EE TT  DDDDDDDDDD CCCCCCCC LLLLLLLLLL DDDDDDDD IIIIII EE EEEEEEEEE	• •
--	-----

To U: To

N

A L S

1(

EXES:DCLDIET

I 15 16-SEP-1984 04:48 VAX-11 Linker V04-00 Page 1

## Object Module Synopsis !

Module Name	Ident	Bytes	File		Creation Date	Creator
DCLDIET CLISINTERFACE CLISGLOBALS SYSSP1_VECTOR LIBRTL	V04-000 V04-000 V04-000 V04-000 V04-600	4408 516 0 0	\$255\$DUA28: [UT \$255\$DUA28: [SY \$255\$DUA28: [SY \$255\$DUA28: [SY	IL32.OBJ]UTIL32.OLB;1 SLIB]STARLET.OLB;2 SLIB]STARLET.OLB;2 SLIB]STARLET.OLB;2 SLIB]LIBRTL.EXE;1		VAX-11 Bliss-32 V4.0-742 VAX-11 Bliss-32 V4.0-742 VAX/VMS Macro V04-00 VAX/VMS Macro V04-00

Page

Ε

M I DSSSL

J 15 16-SEP-1984 04:48 VAX-11 Linker V04-00

! Image Section Synopsis!

Cluster	Туре	Pages	Base Addr	Disk VBN PFC	P	rote	ction	and Pa	ging	Global Sec. Name	Match	Majorid	Minorid
DEFAULT_CLUSTER	0 0 0 0 253	1 7 4 1 20	00000200 00000400 00001200 00001A00 7FFFD800	10	0	READ	ONLY WRITE ONLY WRITE WRITE		Y ON REF UP VECTOR ID ZERO	ıs			
LIBRTL	3	111	00000000- 0000DE00-	R O	0	READ READ	ONLY	DEMAN	D ZERO	LIBRTL_001 LIBRTL_002	LESS/EQUAL	1	11

Key for special characters above:

! R - Relocatable ! P - Protected !

\_\$255\$DUA28:EUT!L32.OBJ]DCLDIET.EXE;1

K 15 16-SEP-1984 04:48 VAX-11 Linker V04-00

Page 3

## Program Section Synopsis .

Psect Name	Module Name	Base	End	Length	Align	Attributes	
SPLITS	DCLDIET	00000500	0000021F 0000021F	00000020 (	32.) LONG 2 32.) LONG 2	NOPIC, USR, CON, REL, LCL, NOSHR, NOEXE,	RD, NOWRT, NOVEC
SOUNS	DCLDIET	00000400 00000400	000010FF 000010FF	00000000 ( 00000000 (	3328.) LONG 2 3328.) LONG 2	NOPIC, USR, CON, REL, LCL, NOSHR, NOEXE,	RD, WRT, NOVEC
\$CODE\$	DCLDIET CLISINTERFACE	00001200 00001200 00001618	00001818 00001617 00001818	0000061C ( 00000418 ( 00000204 (	1564.) LONG 2 1048.) LONG 2 516.) LONG 2	NOPIC, USR, CON, REL, LCL, NOSHR, EXE,	RD, NOWRT, NOVEC

## ! Symbol Cross Reference !

Symbol	Value	Defined By	Referenced By
CLISDCL PARSE CLISDISPATCH CLISGET VALUE CLISNEXT QUAL	000016E7-R 00001798-R 0000165B-R 000017D9-R	CLISINTERFACE CLISINTERFACE CLISINTERFACE CLISINTERFACE	DCLDIET
CLISPRESENT CLIS_ABSENT CLIS_COMMA CLIS_CONCAT	00001618-R 000381F0 0003FD39 0003FD29 0003FD21	CLISINTERFACE CLISGLOBALS CLISGLOBALS CLISGLOBALS CLISGLOBALS	CLISINTERFACE CLISINTERFACE CLISINTERFACE
CLIS DEFAULTED CLIS LOCNEG CLIS LOCPRES CLIS NEGATED CLIS NOCOMD CLIS PRESENT	00038230 0003FD31 000381F8 000380B0	CLI\$GLOBALS CLI\$GLOBALS CLI\$GLOBALS CLI\$GLOBALS	CLISINTERFACE CLISINTERFACE CLISINTERFACE CLISINTERFACE CLISINTERFACE
CLIS PRESENT DCLDIETSMAIN DCLDIETSREDUCE DCLDIETSSCRUNCH_LINE DCLDIETSSKIP_WHITESPACE LIBSFREE_VM	0003FD19 00001200-R 0000133D-R 0000153E-R 000015FA-R	CLI\$GLOBALS DCLDIET DCLDIET DCLDIET DCLDIET	CLISINTERFACE
LIB\$GET_VM   LIB\$SIGNAL   STR\$ANALYZE_SDESC	00001A54-RX 00001A58-RX 00001A4C-RX	LIBRTL LIBRTL LIBRTL LIBRTL	CLISINTERFACE CLISINTERFACE DCLDIET CLISINTERFACE
STRSCOPY_DX SYSSCLI SYSSCLOSE SYSSCONNECT SYSSCREATE	OOOO1A48-RX 7FFEDE18 7FFEE1B8 7FFEE1CO 7FFEE1C8	LIBRTL SYS\$P1_VECTOR SYS\$P1_VECTOR SYS\$P1_VECTOR SYS\$P1_VECTOR	CLISINTERFACE CLISINTERFACE DCLDIET DCLDIET DCLDIET
SYSSGET SYSSOPEN SYSSPUT	7FFEE180 7FFEE208 7FFEE188	SYSSPI_VECTOR SYSSPI_VECTOR SYSSPI_VECTOR SYSSPI_VECTOR	DCLDIET DCLDIET DCLDIET

VAX-11 Linker V04-00

5

! Symbols By Value !

```
Value
                                                                               Symbols...
00001200
0000133D
0000153E
                          R-DCLDIETSMAIN
                          R-DCLDIET$REDUCE
                          R-DCLDIETSSCRUNCH LINE
                         R-DCLDIETSSKIP_WHITESPACE
000015FA
                         R-CLISPRESENT
R-CLISGET_VALUE
R-CLISDCL_PARSE
R-CLISDISPATCH
00001618
0000165B
000016E7
00001798
                       R-CLISNEXT QUAL
RX-STRSCOPY DX
RX-STRSANAL YZE_SDESC
00001709
                     RX-STRSANALTZE S

RX-LIBSFREE VM

RX-LIBSSIGNAL

CLIS NOCOMD

CLIS ABSENT

CLIS NEGATED

CLIS LOCNEG

CLIS PRESENT

CLIS DEFAULTED

CLIS CONCAT

CLIS LOCPRES

CLIS COMMA

SYSSCLI

SYSSGET
00001A48
00001A4C
00001A50
00001A54
00001A58
000380B0
000381F0
000381F8
00038230
0003FD19
0003FD21
0003FD29
0003FD31
0003FD39
7FFEDE18
                             SYS$GET
7FFEE180
7FFEE188
                             SYS$PUT
7FFEE188
                             SYS$CLOSE
7FFEE1CO
                             SYS$CONNECT
7FFEE1C8
                             SYSSCREATE
7FFEE208
                             SYS$OPEN
```

\_\$255\$DUA28:[UTIL32.OBJ]DCLDIET.EXE:1

Key for special characters above:

! \* - Undefined U - Universal R - Relocatable X - External

```
N 15
_$255$DUA28:[UTIL32.OBJ]DCLDIET.EXE;1
                                                                 16-SEP-1984 04:48
                                                                                          VAX-11 Linker V04-00
                                                                                                                             Page
                                                                                                                                     6
                                                  ! Image Synopsis
                                                   00000200 00001Bff 00001A00 (6656. bytes, 13. pages)
Virtual memory allocated:
Stack size:
                                                         20. pages
Image header virtual block limits:
                                                                             1. block)
Image binary virtual block limits:
                                                                   14. (
                                                                           13. blocks)
Image name and identification:
                                                   DCLDIET V04-000
Number of files:
Number of modules:
Number of program sections:
Number of global symbols:
                                                        270.
Number of cross references:
                                                         54.
Number of image sections:
User transfer address:
                                                   20001200
Number of code references to shareable images:
Image type:
                                                   EXECUTABLE.
Map format:
                                                   FULL WITH CROSS REFERENCE in file _$255$DUA28:[UTIL32.LIS]DCLDIET.MAP;1
Estimated map length:
                                                   56. blocks
                                               ! Link Run Statistics !
Performance Indicators
                                                   Page Faults
                                                                 CPU Time
                                                                                  Elapsed Time
    Command processing:
                                                                 00:00:00.12
                                                                                  00:00:00.29
                                                                 00:00:00.67
    Pass 1:
                                                           138
                                                                                  00:00:07.01
                                                            28
47
    Allocation/Relocation:
                                                                 00:00:00.10
                                                                                  00:00:01.62
                                                                 00:00:00.23
    Pass 2:
                                                                                  00:00:03.19
    Map data after object module synopsis:
                                                            12
                                                                                  00:00:00.41
    Symbol table output:
                                                                 00:00:00.03
                                                                                  00:00:00.31
Total run values:
                                                                 00:00:01.35
                                                                                  00:00:12.83
Using a working set limited to 900 pages and 64 pages of data storage (excluding image)
Total number object records read (both passes): 202
    of which 92 were in libraries and 8 were DEBUG data records containing 539 bytes
Number of modules extracted explicitly
    with 3 extracted to resolve undefined symbols
8 library searches were for symbols not in the library searched
A total of O global symbol table records was written
LINK/USERLIB=PROC/EXE=EXES:DCLDIET/MAP=MAPS:DCLDIET/FULL/CROSS/NOTRACE LIBS:UTIL32/INCLUDE=DCLDIET
```

0428 AH-BT13A-SE

DIGITAL EQUIPMENT CORPORATION CONFIDENTIAL AND PROPRIETARY

